

Application/Control	No.
10/633 618	

Applicant(s)/Patent under Reexamination HA, HOESEONG

Examiner

Abbas I. Abdulselam

ISSUE CLASSIFICATION

Art Unit

						<i></i>			U II			•						
		ORIGI	NAL							IN	TERNA	TIONAL	CLASS	SIFICAT	ION			
CLASS SUBCLASS									CL	AIMED		NON-CLAIMED						
345 16					169		G	G 09 G 5				/00						
CROSS REFERENCES							╃┷	 			.			-				
CLASS SUBCLASS (ONE SUBCLASS PER BLOCK)									[]		1		ţ			1		
		LASS (UI	NE 50	BULASS	PERE	SLOCK)	╂	 										
348	734							ļ										
							-	_										
		_					—	X/	MA	<u>/</u>								
							1-/,	X_///			. /						/	
Δ		_					1//			_	/						/	
1/2			,	a 1. 1	ا۔		M											
[[M]#	5 (//	rolly	0	7/28/0	7		/ DIC	HARD	WIEI	QDE		•	Total (Claims	s Allov	ved: 1	7	
(Assi:	stant Éxa	miner)	(Da	ite)	_	ALIDE I	, yir	DV DA	TERIT	EXAM	III IFR							
						SUPE	CF1710	INT FA	したり!! *! た!な!	EAN. 26	nah Nah	O.G.					O.	.G.
(Legal Instruments Examiner) (Date)						(หมพ่ ^ล ู้ร	y ±xami		<i>410 1</i>	(Date)6	Ĭ	Print Claim(s)						-
` -		, .						7	3/6/	/				1	 		<u> </u>	1
Claim	s renum	hered	in th	e same	orde	er as n	resent	ted by	, anni	icant	ПС	 PA		□ T.	n		R	1 /
	1					T	1			Tourit								_
Final		Final	ging		Final	Original		Final	Original		Final	gina		Final	Original		Final	غِ. ا
Final		iI	Original		ίΞ	ō		ίΞ	Ö		证	Original		证	ō		iI.	Caioin
/ 1	1		31			61	•		91	1		121			151			18
2] [32			62			92			122			152			18
2 3	- -		33	-		63			93	_		123			153		· · · · · ·	18
3 4 4 5	- -		34 35	-		64 65	}		94 95	-		124 125			154 155			18
3 4 4 5 8 6	- -		36	-		66			96			126			156		<u> </u>	18
7] [37			67	Ì		97			127			157			18
9 8] [38			68			98			128			158			18
/3 9	- -		39			69			99	4		129		-	159			18
14 10 5 11	-		40 41	-		70	}		100 101	1		130 131		 	160 161		ļ	19
6 12	┥ ├		42			72			102	1		132			162			19
10 13] [43			73			103]		133			163			19
11 14	- -		44	-		74			104	4		134			164			19
15 15 16 16	┥ ├		45 46			75 76	}		105 106	-		135 136			165 166			19
16 16 7 17	┪ ├		47			77	ŀ		107	1		137		1	167			19
/2 18	<u> </u>		48			78			108]		138			168			19
/7 19] [49			79	j		109			139			169			19
20	┧ ┞		50			80	ļ		110	4		140			170			20
21	┙		51			81	į		111			141			171	ļ		20